Appendix table 5-26

Fields and subfields of S&E publications data

Engineering Aerospace engineering Chemical engineering Civil engineering Electrical engineering Mechanical engineering

Metals and metallurgy Materials engineering Industrial engineering

Operations research and management

Biomedical engineering Nuclear technology General engineering

Miscellaneous engineering and technology

Astronomy Chemistry Analytical chemistry Organic chemistry Physical chemistry Polymers

General chemistry Applied chemistry

Inorganic and nuclear chemistry

Physics Acoustics Chemical physics

Nuclear and particle physics

Optics

Solid state physics Applied physics Fluids and plasmas

General physics Miscellaneous physics

Geosciences

Meteorology and atmospheric sciences

Geology

Earth and planetary sciences Oceanography and limnology

Marine biology and hydrobiology Environmental sciences

Mathematics

Applied mathematics Probability and statistics

General mathematics

Miscellaneous mathematics Computer sciences

Agricultural sciences

Dairy and animal sciences Agricultural and food sciences Biological sciences

General biomedical research Miscellaneous biomedical research

Biophysics Botany

Anatomy and morphology

Cell biology, cytology, and histology **Ecology**

Entomology Immunology Microbiology Nutrition and dietetics Parasitology Genetics and heredity

Pathology Pharmacology Physiology General zoology Miscellaneous zoology General biology Miscellaneous biology

Biochemistry and molecular biology

Virology Medical sciences Endocrinology

Neurology and neurosurgery

Dentistry

Environmental and occupational health

Public health

Surgery

General and internal medicine Ophthalmology

Pharmacy Veterinary medicine

Miscellaneous clinical medicine Anesthesiology

Cardiovascular system Cancer Gastroenterology

Hematology Obstetrics and gynecology Otorhinolaryngology

Pediatrics Psychiatry

Radiology and nuclear medicine Dermatology and venereal disease

Orthopedics

Arthritis and rheumatism Respiratory system

Medical sciences (continued)

Urology Nephrology Allergy Fertility Geriatrics Embryology Tropical medicine Addictive diseases Microscopy Other life sciences

Speech/language pathology and audiology

Nursing Rehabilitation

Health policy and services

Psychology Psychology Psychology Psychology Clinical psychology

Behavioral and comparative psychology Developmental and child psychology

Experimental psychology Human factors Social psychology General psychology Miscellaneous psychology

Psychoanalysis . Social sciences **Economics** International relations

Political science and public administration

Demography Sociology

Anthropology and archaeology

Area studies Criminology

Geography and regional sciences Planning and urban studies General social sciences Miscellaneous social sciences

Science studies Gerontology and aging Social studies of medicine

SOURCES: The Patent BoardTM, and National Science Foundation, National Center for Science and Engineering Statistics, Integrated Science and Engineering Resources Data System (WebCASPAR) database system, http://webcaspar.nsf.gov.

Science and Engineering Indicators 2012